

# Contents of Volume 21

**Volume 21, Nr. 1, December 1992**

## **State-of-the-Art**

### **Applications**

- 1 Configuration of complex products  
*M.J. Euwe and R.V. Schuwer*
- 11 A PDES/STEP-based product data preparation procedure for computer-aided process planning  
*L.-H. Qiao, C. Zhang, T.-H. Liu, H.-P.B. Wang and G.W. Fischer*
- 23 Optimization of a workpiece considering production requirements  
*B. Anselmetti and P. Bourdet*
- 35 Featuring FDDI in a process control environment  
*A. Di Stefano, O. Mirabella and C. Zappalá*
- 51 Auto-placement of semi-graphic flow diagrams  
*G.-R. Tang and H.F. Lan*

### **Survey**

- 61 Feature modelling and conversion — Key concepts to concurrent engineering  
*W.F. Bronsvoort and F.W. Jansen*

### **Short Notes**

- 87 Replacement of sliders using computer graphics  
*M. Akyurt*
- 93 Power plant boiler feed system reliability: A case study  
*D. Sculli and S.K. Choy*

### **News from IFIP TC 5**

- 101 New and revised Working Group aims and scope
- 103 Towards World Class Manufacturing '93
- 104 CSEIA '93

### **Events**

- 105 Call for Papers
- 109 Announcements
- 115 Calendar

**Volume 21, Nr. 2, February 1993**

### **Knowledge Engineering**

- 121 A shielded metal arc welding expert system  
*V. Goel, T.W. Liao and K.S. Lee*
- 131 A neural-net approach to economic power dispatch  
*J.-L. Chen, R. Tsai and S.-S. Liang*

### **Applications**

- 139 An NC lathe simulator for part programming and machine operation training  
*D.-T. Zhang and J.-G. Chen*

- 149 A graphical computer system for modeling the manual lifting task via biomechanical and psychophysical–biomechanical optimization approaches

*M.K. Sitoh, J.-G. Chen, K. Leng and H.S. Jung*

- 167 Design criteria for a shape retrieval system

*J.P. Eakins*

- 185 The design of flexible manufacturing systems

*M.R. Spano, Sr., P.J. O'Grady and R.E. Young*

### Case Study

- 199 Comparison study between a fuzzy logic stabiliser and a self-tuning stabiliser

*C.M. Lim and T. Hiyama*

### Short Notes

- 217 Analysis of plane direction on a surface

*Zhao Zong-Ping*

- 223 Automatic generation of 2-axis laser-cutter NC machine program and path planning from CAD

*S.D. Jackson and R.O. Mittal*

### News from IFIP TC 5

- 233 TC 5 Events

### Events

- 235 Announcements

- 239 Calendar

## Volume 21, Nr. 3, April 1993

### State-of-the-Art

- 245 The magic matrix as a smart scheduler

*G. Halevi*

### Applications

- 255 A simplified predictive control approach for handling constraints through linear programming

*Y.P. Gupta*

- 267 Evaluation measures for computer-based information systems

*D.W. Conrath and R.S. Sharma*

- 273 Wireless communication systems: A satellite-based communications approach for competitive advantage in logistic and transportation support services

*J.W. Hamilton*

- 279 Computer models for adjustment of fiber-optic refractometers for concentration measurement of sugar solutions

*K.Z. Onkov and I.V. Kassamakov*

- 285 A computer package for a geotechnical engineering laboratory

*E.S. Reddy*

### Knowledge Engineering

- 295 Process drift control in lithographic printing – Issues and a connectionist expert system approach

### Survey

- 307 Evaluation of DSS use in Hong Kong manufacturing industries

*W.W.C. Chung, M.M.C. Tam, K.B.C. Saxena and K.L. Yung*

### Short Notes

- 325 Construction of minimum-entropy trees admitting a given leaf specification

*F. Suraweera*

- 331 Scheduling of maintenance activities in a sugar industry using simulation  
*J. Mathew and C. Rajendran*
- 335 Optimal due date determination and sequencing of  $n$  jobs on a single machine using the SLK method  
*N.I. Karacapilidis and C.P. Pappis*
- 341 An integrated process planning and NC part programming system for rotational components  
*G. Thakar, K. Sankar and V.K. Jain*
- News from IFIP TC 5**
- 359 CAPE '94
- Events**
- 361 Announcement
- 363 Calendar
- Indexes**
- 369 Subject Index to Volume 21
- 371 Author Index to Volume 21
- 374 Contents Volume 21